ABSTRACT OF THE DISCLOSURE

In a vertically aligned liquid crystal display liquid crystal molecules controlling device for alignment in voltage application by providing linear structures or linear slits consisting of a plurality of least one of a pair constituent units to at there is electrode thereon, substrates having an provided alignment controlling means for forming an s=-1 of liquid crystal singular point alignment between the intersecting point molecules at an structures on the pixel electrode or the slits in the electrode and an edge of a pixel electrode on one of the substrates.

10

5